

Dear Users,

The purpose of this notification is to remind DSB users of the release schedule this coming weekend, 25th and 26th of June 2022 to implement the [2022 June Release](#) as detailed in the below notification.

UAT2 Implementation Timeline:

Early Weekend Maintenance Schedule for 25th June 2022: 12:00 AM UTC Saturday and will finish at 12:30 PM UTC Sunday 26th June 2022.

Production Implementation Timeline:

Standard Maintenance Window: Sunday 26th June 2022: 00:30 AM - 12:30 PM UTC

Regards,
DSB Technical Support Team

Dear Users,

This has been completed in **UAT**.

Regards,
DSB Technical Support Team



22 June 2022

NOTIFICATION : Dynamic Enumerations

Audience: All DSB Users

Summary:

Further to the notification below on the Dynamic Enumerations project, the DSB will commence using the normalised versions of the product templates. This will:

- Provide shorter lead times when enumerated values are added to the three most volatile enumerated lists - Currency, Reference Rates and Underlying Indices
- Allow users who have already adopted the normalised templates to see changes to these enumeration lists as soon as they are updated

Please note:

- As agreed with the TAC, the DSB will continue to support the denormalised templates for a period of 12 months to allow users to transition to the normalised versions
- During this period users of the legacy denormalised templates will see the same updates once the changes have been made to the product templates

Action Required:

- Users who have not already migrated to the normalised templates should start migrating as soon as possible
(Please refer to the User Guide link on the Release details page for more information)
- API users who consume the GET ?schemas/schemaName method to retrieve templates will now receive the normalised version of the product template
(Please refer to Rules of Engagement link on the Release details page for more information)

Implementation Timelines	
UAT environment	21st May 2022
Production environment	26th June 2022